



Industrial Shut-Off Air Screwdriver



- **New Cyclone Motor:** The patent motor is with 60% more torque power, 30~40% Less counterforce, 5~6dBA less noise level compare with the AIRPRO's original version.
- **Complete Torque Accuracy:** The ISO5393 B class CPK value torque deviation (CPK value > 1.33) is with low vibration (<2.5m/s²), torque repetitive accuracy +/-2%, and wider torque range.
- **New Reverse Button:** Only by pressing the reverse button, users can easily change to the reverse direction without lifting the tool away from work piece. Please check the chart of torque & free speed comparison.
- **U Window to Display the Patent Mechanical Torque Value:**
The torque can easily to be read and adjusted. Please check the charts of comparison between old & new version.



R-PUH Series

Industrial Shut-Off Air Screwdriver



**Straight Type Push Start
Reverse Button**

R-LUH Series

Industrial Shut-Off Air Screwdriver



**Straight Type Lever Start
Reverse Button**

R-AUH Series

Industrial Shut-Off Air Screwdriver



**Angle Type Lever Start
Reverse Button**

Model No.			Torque Range		Free Speed	Mini Air Hose ID	Air Pressure	Air Cons.	Noise Level	Repeatability	Net Weight 重量		
			扭力		無負載轉速	氣管	氣壓	耗氣量	噪音值	%	Push	Lever	Angle
Push Start	Lever Start	Angle Type	Nm	Kgf-cm	R.P.M	mm	kg/cm ²	L / S	±2dBA	P/L	kg (lb)	kg (lb)	kg (lb)
SA-R025PUH3200	SA-R025LUH3200	SA-R025AUH3200	0.5 - 2.5	5.1 - 25.5	3,200	5	6	6	74	±2	0.50 (1.10)	0.60 (1.32)	0.70 (1.54)
SA-R030PUH2200	SA-R030LUH2200	SA-R030AUH2200	0.5 - 3.0	5.1 - 30.6	2,200	5	6	6	74	±2	0.50 (1.10)	0.60 (1.32)	0.70 (1.54)
SA-R050PUH850	SA-R050LUH850	SA-R050AUH850	0.4 - 5.0	4.1 - 51.0	850	5	6	6	74	±2	0.50 (1.10)	0.60 (1.32)	0.70 (1.54)
SA-R050PUH1400	SA-R050LUH1400	SA-R050AUH1400	0.7 - 5.0	7.1 - 51.0	1,400	5	6	6	74	±2	0.50 (1.10)	0.60 (1.32)	0.70 (1.54)
SA-R070PUH500	SA-R070LUH500	SA-R070AUH500	1.1 - 7.0	11.2 - 71.4	500	5	6	6	74	±2	0.50 (1.10)	0.60 (1.32)	0.70 (1.54)
SA-R110PUH320	SA-R110LUH320	SA-R110AUH320	1.0 - 10.0	10.2 - 102.0	320	5	6	6	74	±2	0.60 (1.32)	0.70 (1.54)	0.80 (1.76)
SA-R095PUH2200	SA-R095LUH2200	SA-R095AUH2200	3.0 - 9.5	30.6 - 96.9	2,200	8	6	10	78	±2	1.14 (2.51)	1.24 (2.73)	1.34 (2.95)
SA-R180PUH1000	SA-R180LUH1000	SA-R180AUH1000	3.0 - 18.0	30.6 - 183.6	1,000	8	6	10	78	±2	1.17 (2.58)	1.27 (2.80)	1.37 (3.02)
SA-R280PUH550	SA-R280LUH550	SA-R280AUH550	5.0 - 28.0	51.0 - 285.6	550	8	6	10	78	±2	1.18 (2.60)	1.28 (2.82)	1.38 (3.04)



AIRPRO INDUSTRY CORP.

6F-2 No.158 Kancheng Rd., Panchiao District, New Taipei City, Taiwan 22061

E-mail: sales@airprottool.com / sales@airprowu.com

Tel No : 886-2-29504785 Fax No : 886-2-89533145

www.airprottool.com Skype : airprottool

